Material Safety Data Sheet U.S. Department of Labor Afay be used to comply with Occupational Safety and Health Administration Art-Office OSHA's Hazard Communication Standard, School-Craft (Non-Mandatory Form) 29 CFR 1910 1200 Standard must be arcoal-Graphite Form Approved consulted for specific requirements Pastels-Colored OMB No 1218-0 OMB No 1218-0072 All wood cased pencil products Note. Blank spaces are not permitted if any item is not applicable, information is available, the space must be marked to indicate that Section 1 Rud March 2002 GENERAL PENCIL CO. <sup>E</sup>1"-8800 <sup>I</sup>-5'5'7"-0'7'324 Address (Number Street, Cay, State, and ZIP Code) 67 Floot St. Jersey City N. J 07306 1-201-653-5351-1-1-415-369-4889 67 Fleet St. Uate Purchase Kink California--3168 Bay Rd.Box5311 Revised 4/15/92 Redwood City, CA 94063 Signature of Preparer (opeonal) Section II - Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity, Common Name(s)) OSHA PEL ACGIH TLY Recommended 44 (appearus) N/A----Pencil products bearing the PMA Certification Mark(seal) of the Pencil Makers: Assoc. Inc., are not within the scope of the OSHA Hazard Communication Standard. Pencils and graphite products are articles, not chemicals, 29 C.F.R. part 1910 1200 (B)(5) Pencil products bearing the PMA Certification Mark(seal) are Certified in a program of toxicologic evaluation by a medical expert subject to review by the programs Toxicological review Bd. to contain no materials in sufficient quantities to offer an acute or chronic health hazard to humans ... No acute or chronic health labeling is required under provision of federal law, the federal hazardous substance act, or under ASTM Standard D 4236. Section III - Physical/Chemical Characteristics Boung Point Specific Gravity (H2O = 1) N/A  $N/\Lambda$ N/A Metung Point Vapor Pressure (mm Hg) N\V N/A Evaporation Rate Vapor Density (AIR - 1) (Bury Acetale - 1) Solubility in Water N/A Appearance and Ocquired Stick form----Cedar fragrance Dk. Grey--Black Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) 365 ° F N/A Flammable Limits NFA Ennguiping Mediarbon dioxide, dry chemical Special Fire Fighting Procedures A self contained breating device should be used when there is potential exposure to combustion products burning in bulk. Pencil products stored in bulk are subject to ignition by fire and may, in case of fire, release toxic and other irritating gases

ection V —	neactivity t					
Labriny	Unstable	I	A Conditions to Avo	nd ·	<del></del>	
	Stable		N/V			
compatibility:	(Malerials 10 Av	voia) V	 I/A			
zardous Deco	empossion or Byl					
LZ årdous	May Occur	118	A Conditions to Avo	×d ·		
olymerastion N/A	Will Not Occi		1/A		-	
	- Health Haz			Sun?	N/A	1
oute(s) of Enth		Inhalai	on? N/A	540?		Ingestion? N/A
raith Hazards	(Acute and Chro	onic)	N/A	•		
		NTP?	+	IABC No.		OSHA Bas Just 2 v /A
arcinogenicity:	N/A	MIFE	NZA	POIC NO	nographs? N/A	OSHA Regulated? N/A
gns and Symp	ploms of Exposu	ure N	/A			
fedical Conditionerally Apgra	ons availed by Expos	enu	N/A			***
mergency: and	First Aid Proces	dures	N/A			
Section VII	- Precautio	ons for	N/A Safe Handling as Released or Spilledn/			
Section VII Seps to Be Ta	— Precautio Ikan in Case Ma	ons for	Safe Handling as			
Section VII Seps to Be Ta	— Precautio Ikan in Case Ma	ons for the series of the seri	Safe Handling as			
Section VII Seps to Be Ta	— Precautio iken in Case Ma il Method	ons for the series of the seri	Safe Handling as			
Section VII Seps to Be Ta svaste Disposal	— Preceutionship in Case Mail Method  Be Taken in Ha	ns for nieral is	Safe Handling as			4.4
Section VII Seps to Be Ta Seps to Be Ta Seps to Be Ta	— Preceutionship in Case Mail Method  Be Taken in Ha	ns for nieral is	Safe Handling as Released or SpilledN/	A		
Section VII Seps to Be Ta Evaste Disposa Precautions to Other Precaution Section VII	— Preceutionship in Case Mail Method  Be Taken in Ha	N/A  Measu	Safe Handling as Released or SpilledN/	A		
Section VII Seps to Be Ta Evaste Disposa Precautions to Other Precaution Section VII	— Precaution in Case Main in Case Main in Case Main in Case Main in Ma	N/A Inding a Measu	Safe Handling as Released or SpilledN/	A	Special N/A	
Section VII Seps to Be Ta Vaste Disposal Precautions to Section VIII Sespiratory Print	— Precention is an in Case Main in Case Main in Case Main in Case Main in Main	N/A  Measu  Type)	Safe Handling as Released or SpilledN/ and Stoning N/A  Irres N/ N/A N/A	A	Special N/A	
Section VII Steps to Be Ta straight Disposal Precautions to Other Precaution Section VII Sespiratory Pro-	— Precaution when in Case Main in Case Main in Case Main in Case Main in Hamman in Ham	N/A  Measu  Type)	Safe Handling as Released or SpilledN/ and Storing N/A  Ires N/ N/A N/A	'A	Special N/A	